

## BIOFA Wood Grey Remover Item no. 2089

### Properties

BIOFA Wood Grey Remover is a high strength cleaning agent for all grayed, treated and untreated hardwood and softwood finishes. It cleans, freshens, and brightens grayed wood, and rejuvenates its original color and beautiful natural character. The wood grain is brought back out to perfection. Particularly recommended for terraces, yard furniture, wooden decks, wooden facades, and similar outdoor surfaces.

### Ingredients

Water, oxalic acid, <5% anionic tenside from coconut fat, silver sulphate.

### Processing steps:

#### 1. Preparation

Remove dust and heavy dirt from surface with broom or soft rag.

#### 2. Processing

Briefly shake wood grey remover before use. Apply the product onto the surface with a brush, scrubber, or rag, and allow to soak in for at least 15 minutes. Then use a brush or buffing fleece (e.g. a sponge with white pad) together with a little water to thoroughly work the remaining product directly with the wood grain. Continuously clean the buffing fleece with water. After cleaning, rinse the finish with plenty of clear water (e.g. a garden hose). For tough stains, repeat the

procedure and allow longer soaking period. Then allow the surface to dry (ideally 1-2 days), then finish with buffing fleece as needed.

**Important:** Be sure to test product before proceeding! Do no process in direct sun exposure.

#### 3. Finish treatment and care

A final treatment of the wood finishes with BIOFA Decking Oil, Article No. 3753 or BIOFA Teak Oil, Article No. 3752 refreshes the wood color and protection. The natural oils penetrate deep into the wood as protection against moisture. This allows the water to drain off better, therefore drying the surface faster. The pigments protect the wood against bleaching. The propensity to form stains is greatly reduced.

#### 4. Equipment cleaning

Clean with clear water immediately after use.

#### Consumption/yield per coat

100-125 ml/m<sup>2</sup> or 8-10 m<sup>2</sup>/l – depending on dirt buildup and wood absorption.

#### Storage

Keep cool, protect against frost, and store properly sealed.

#### Container

1 l / 5 l PE or PP cans

#### Safety instructions

Keep away from children. Wear safety gloves / safety gear / safety goggles / facial mask. WHEN INGESTED: Immediately call POISON INFORMATION CENTER or get medical help. ON EYE CONTACT: Gently rinse with water for

The information and instructions in the technical leaflet are binding. Prior consultation with the application engineering department of BIOFA is required if a deviation from these specifications is necessary. The generally accepted construction engineering practices must be observed. All previous information is null and void after the publication of this leaflet.

several minutes. Remove contact lenses when possible. Continue rinsing. ON SKIN CONTACT: Wash with plenty of water and soap.

## Disposal

Use up product completely whenever possible. Thoroughly clean soaked processing supplies. Dispose liquid product leftovers and partially full and cleaned containers in compliance with local statutory regulations.

Only recycle fully emptied and cleaned containers.

German Waste Classification Directive [Abfallverzeichnis Verordnung - AVV] waste code iaw. European waste classification: 20 01 29\*

The information and instructions in the technical leaflet are binding. Prior consultation with the application engineering department of BIOFA is required if a deviation from these specifications is necessary. The generally accepted construction engineering practices must be observed. All previous information is null and void after the publication of this leaflet.